IN THE CLAIMS

1	Claim 40: (previously presented) A telephone call/voice processing system comprising:
2	circuitry adaptable for coupling the system to an analog telephone extension,
3	wherein the analog telephone extension includes a display operable for displaying
4	alphanumeric information, and wherein the analog telephone extension includes a first
5	caller ID modem;
6	circuitry for creating and storing a message associated with the analog telephone
7	extension;
8	a second caller ID modem coupled to the circuitry adaptable for coupling the
9	system to the analog telephone extension;
10	circuitry for retrieving the message from the storing circuitry to the second caller
11	ID modem;
12	circuitry for sending the message from the second caller ID modem to the first
13	caller ID modem; and
14	circuitry for displaying the message on the display,
15	wherein the message does not include a phone number and an identity of a calling
16	party.
1	Claim 41: (original) The system as recited in claim 40, wherein retrieval and sending of
2	the message to the first caller ID modem is performed in response to receipt of an
3	incoming call to the system intended for the analog telephone extension.
1	Claim 42: (original) The system as recited in claim 41, wherein the message is sent to
2	the first caller ID modem while the analog telephone extension is being rung by the
3	system.

Claim 43: (cancelled)

1	Claim 44: (original) The system as recited in claim 42, further comprising:
2	circuitry for coupling the system to a public switched telephone network; and
3	circuitry for receiving the incoming call from the public switched telephone
4	network.
1	Claim 45: (original) The system as recited in claim 42, further comprising:
2	switching circuitry adaptable for receiving the incoming call, wherein the
3	switching circuitry is adaptable for connecting the incoming call to the analog telephone
4	extension; and
5	voice processing circuitry adaptable for automatically interacting with the
6	incoming call, wherein the switching circuitry and the voice processing circuitry are
7	controlled by a single processing means in the system.
1	Claim 46: (original) The system as recited in claim 45, wherein the voice processing
2	circuitry further comprises a signal processing circuitry coupled to the single processing
3	means.
1	Claim 47: (original) The system as recited in claim 46, wherein the switching circuitry
2	further comprises a digital cross-point matrix coupled to the single processing means and
3	to the signal processing circuitry.
1	Claim 48: (original) The system as recited in claim 45, wherein the single processing
2	means is controlled by a single set of software operable for controlling both the switching
3	circuitry and the voice processing circuitry.

Claim 49: (previously presented) In a telephone call/voice processing system, a method 1 2 comprising the steps of: creating and storing a message associated with an analog telephone extension 3 4 coupled to the system, wherein the analog telephone extension includes a display operable for displaying alphanumeric information, and wherein the analog telephone 5 6 extension includes a first caller ID modem; 7 retrieving the message to a second caller ID modem in said system; and 8 sending the message from the second caller ID modem to the first caller ID 9 modem, 10 wherein the message does not include a phone number and an identity of a calling 11 party. 1 Claim 50: (original) The method as recited in claim 49, further comprising the step of: 2 displaying the message on the display. 1 Claim 51: (original) The method as recited in claim 50, wherein the retrieving and 2 sending steps are performed in response to receipt of an incoming call to the system 3 intended for the analog telephone extension. 1 Claim 52: (previously presented) The method as recited in claim 51, wherein the 2 sending step includes [the] a step of ringing the analog telephone extension in response to 3 the receipt of the incoming call.

Claim 53: (cancelled)

1	Claim 54: (original) The method as recited in claim 52, wherein the incoming call is
2	received from a public switched telephone network coupled to the system.
1	Claim 55: (previously presented) A method comprising the steps of:
2	formulating a message that does not include one or both of a phone number and
3	an identity of a calling party; and
4	transmitting between first and second caller ID modems the message.
	Claim 56: (cancelled)
1	Claim 57: (previously presented) The method as recited in claim 55, wherein the
2	transmitting step further comprises the steps of:
3	retrieving the message by the first caller ID modem;
4	in the first caller ID modem, converting the message into tones;
5	transmitting the tones to the second caller ID modem; and
6	in the second caller ID modem, converting the tones back into the message.
1	Claim 58: (original) The method as recited in claim 57, further comprising the steps of:
2	delivering the message from the second caller ID modem to a display circuit in a
3	telephone unit; and
4	displaying the message.
1	Claim 59: (original) The method as recited in claim 58, wherein the transmitting step is
2	performed in response to receipt of an incoming call intended for the telephone unit, and
3	wherein the transmitting step is performed in conjunction with connecting the incoming
4	call to the telephone unit.

Claim 60: (cancelled)

1	Claim 61: (previously presented) A telephone call/voice processing system comprising:
2	circuitry adaptable for coupling the system to an analog telephone extension,
3	wherein the analog telephone extension includes a display operable for displaying
4	alphanumeric information, and wherein the analog telephone extension includes a first
5	caller ID modem;
6	circuitry for creating and storing a message associated with the analog telephone
7	extension;
8	a second caller ID modem coupled to the circuitry adaptable for coupling the
9	system to the analog telephone extension;
10	circuitry for retrieving the message from the storing circuitry to the second caller
11	ID modem;
12	circuitry for sending the message from the second caller ID modem to the first
13	caller ID modem; and
14	circuitry for displaying the message on the display,
15	wherein the message does not include either a phone number or an identity of a
16	calling party.
1	Claim 62: (previously presented) In a telephone call/voice processing system, a method
2	comprising the steps of:
3	creating and storing a message associated with an analog telephone extension
4	coupled to the system, wherein the analog telephone extension includes a display
5	operable for displaying alphanumeric information, and wherein the analog telephone
6	extension includes a first caller ID modem;
7	retrieving the message to a second caller ID modem in said system; and
8	sending the message from the second caller ID modem to the first caller ID
9	modem.

wherein the message does not include either a phone number or an identity of a

2 calling party.